		ized Cony Annroyed for Release 2010/03/11 - CIA₌RDP83₌00423F	R001200690001-2	
,		ized Copy Approved for Release 2010/03/11 : CIA-RDP83-00423F		,
	. 181.A	21		25 X 1
		US OFFICIALS ONLY CONFIDENTIAL SECURITY INFORMATION	U 29305	
		Country - German Democratic Republic/USSR	Dest 5	
		Subject - Capacity of Brass Mill	96553	
		Place Acquired		
		Date Acquired		
		Date of Information		
	ſ			
		·		25X1
	1.	The Hirsch Kupfer-und Messingwerke (copper and brass win the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg.		
	1.	in the early nineteen-thirties was the largest and mo	ost advanced brass	
ā		in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg.	ost advanced brass	
a)		in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was	as follows:	
		in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets	as follows:	
		in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets Ammunition brass (for rifle cartridges and artillery	as follows: 700 tons cases) 1000 tons	
		in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets Ammunition brass (for rifle cartridges and artillery Tubes (large variety of sizes) Brass bars and rods	as follows: 700 tons cases) 1000 tons 700 tons	
		in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets Ammunition brass (for rifle cartridges and artillery Tubes (large variety of sizes) Brass bars and rods No estimate of production capacity was made in the year is to power, and it must be remembered that the large finished products reduced the tonnage of brass which Eberswalde. the monthly of well in excess of 4,000 tons, even allowing for a greater than the service of the	as follows: 700 tons cases) 1000 tons 700 tons 1,000 tons Cotal 3,400 tons ears before Hitler's rge variety of semi- was processed at capacity in 1933 was	
	2.	in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets Ammunition brass (for rifle cartridges and artillery Tubes (large variety of sizes) Brass bars and rods No estimate of production capacity was made in the yearise to power, and it must be remembered that the larfinished products reduced the tonnage of brass which Eberswalde.	as follows: 700 tons cases) 1000 tons 700 tons 1,000 tons Cotal 3,400 tons ears before Hitler's rge variety of semi- was processed at capacity in 1933 was	
	2.	in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets Ammunition brass (for rifle cartridges and artillery Tubes (large variety of sizes) Brass bars and rods No estimate of production capacity was made in the yearise to power, and it must be remembered that the large finished products reduced the tonnage of brass which Eberswalde. The monthly of well in excess of 4,000 tons, even allowing for a gree products.	as follows: 700 tons cases) 1000 tons 700 tons 1,000 tons Cotal 3,400 tons ears before Hitler's rge variety of semi- was processed at capacity in 1933 was	
	2.	in the early nineteen-thirties was the largest and momill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets Ammunition brass (for rifle cartridges and artillery Tubes (large variety of sizes) Brass bars and rods No estimate of production capacity was made in the year is to power, and it must be remembered that the large finished products reduced the tonnage of brass which Eberswalde. the monthly of well in excess of 4,000 tons, even allowing for a greater than the service of the	as follows: 700 tons cases) 1000 tons 700 tons 1,000 tons Cotal 3,400 tons ears before Hitler's rge variety of semi- was processed at capacity in 1933 was	

- 2 US OFFICIALS ONLY CONFIDENTIAL SECURITY INFORMATION

4.	Under the Nazi regime, the Eberswalde brass mill was further expanded. During World War II, production was standardized with a strong emphasis upon thicker brass. production was nearly doubled during that period and therefore much greater than the estimated capacity of 4,000 tons in 1933.	25 X 1
5•	are currently employed elsewhere in the German Democratic Republic,	25X1 25X1
ł	the Eberswalde brass mill was never re-assembled in the USSR.	

- end -

USOFFICIALS ONLY CONFIDENTIAL SECURITY INFORMATION